The Lat SUPPL

MISSISSIPPI STATE DEPARTMENT OF HEALTH 2014 JUN 25 PH 9: 55 BUREAU OF PUBLIC WATER SUPPLY **CCR CERTIFICATION** CALENDAR YEAR 2013 0260004 List PWS ID #s for all Community Water Systems included in this CCR The Federal Safe Drinking Water Act (SDWA) requires each Community public water system to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must mail, fax or email a copy of the CCR and Certification to MSDH. Please check all boxes that apply. Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other) Advertisement in local paper (attach copy of advertisement) On water bills (attach copy of bill) Email message (MUST Email the message to the address below) Other Date(s) customers were informed: 6 / 27/2014. CCR was distributed by U.S. Postal Service or other direct delivery. Must specify other direct delivery methods used Date Mailed/Distributed: ____/__/ Date Emailed: ___/ CCR was distributed by Email (MUST Email MSDH a copy) As a URL (Provide URL As an attachment As text within the body of the email message CCR was published in local newspaper. (Attach copy of published CCR or proof of publication) Name of Newspaper: Date Published: 6/ Date Posted: 6 12/2014 CCR was posted in public places. (Attach list of locations) CCR was posted on a publicly accessible internet site at the following address (**DIRECT URL REQUIRED**): CERTIFICATION I hereby certify that the 2013 Consumer Confidence Report (CCR) has been distributed to the customers of this public water system in the form and manner identified above and that I used distribution methods allowed by the SDWA. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply. M. E. Warlo Muldet Jame/Title (President, Mayor, Owner, etc.)

Deliver or send via U.S. Postal Service: Bureau of Public Water Supply

P.O. Box 1700

Jackson, MS 39215

May be faxed to: (601)576-7800

May be emailed to: Melanie. Yanklowski@msdh.state.ms.us

CCR was at the West Rublichikrany foramone to see- they were notified on tills that welt go out on 6/27/4

4

2014 JUN 25 PM 9: 55

Centerville Community Water Association PSW ID# 0260004

June, 2014

We're very pleased to provide you with this year's Annual Quality Water Report. We want to keep you informed about the excellent water and services we have delivered to you over the past year. Our goal is and always has been, to provide to you a safe and dependable supply of drinking water. Our water source is *Middle Wilcox Aquifer*.

We have a source water assessment plan available from our office that provides more information such as potential sources of contamination. The water supply for the Centerville Community Water Association received a low susceptibility ranking to contamination.

I'm pleased to report that our drinking water is safe and meets federal and state requirements.

If you have any questions about this report or concerning your water utility, please contact **Bill Martin at 662-290-6000 or Bo Warren at 662-582-7364.** We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on **the second Tuesday in February**, 7:00 p.m. at the Mt. Vernon Baptist Church located in West Mississippi.

Centerville Community Water Association routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1 to December 31, 2013. As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (TT) - (mandatory language) A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

Maximum Contaminant Level (MCL) - (mandatory language) The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - (mandatory language) The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) – (mandatory language) The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

				TEST RES	SULTS				
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination	
Inorganic Conta	minants								
10. Barium	N	2012*	.076	.022076	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits	
14. Copper	N	2011*	.1	0	ppm	1.3	AL=1.	Corrosion of household plumbing systems; erosion of natural deposits leaching from wood preservatives	
17. Lead	N	2011*	.001	0	ppb	015	AL=1 5	Corrosion of household plumbing systems, erosion of natural deposits	
Disinfection By-	Products					<u> </u>			
Chlorine	N	2013	1.00 .	60 – 1.50 m	g/L	0 MD	RL -4	Water additive used to control microbas	

Additional in formation for lead:

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in water is primarily materials and components associated with service lines and home plumbing. Centerville Water Association is responsible for providing high drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using the water for drinking or cooking. If you are concerned about the lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Laboratory offers lead testing. Please contact 601.576.7582 if you wish to have your water tested.

We are required to monitor your water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meet health standards. Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) required public water systems that use chlorine as a primary disinfectant to monitor/test for chlorine residuals as required by the Stage 1 Disinfection By-Product Rule. We did complete the monitoring requirements for bacteriological sampling that showed no coliform present. In an effort to ensure systems complete all monitoring requirements. MSDH now notifies systems of any missing samples prior to the end of the compliance period.

As you can see by the table, our system had no violations. We're proud that your drinking water meets or exceeds all Federal and State requirements. We have learned through our monitoring and testing that some constituents have been detected. The EPA has determined that your water IS SAFE at these levels.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

We at Centerville Community Water Association work around the clock to provide top quality water to every tap, said Bo Warren. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

PROOF OF PUBLICATION

2014 JUN 25 PN 9:55

HOLMES COUNTY HERALD

LEXINGTON, MISSISSIPPI

STATE OF MISSISSIPPI, HOLMES COUNTY

Personally appeared before me, the undersigned authority, Chancery Clerk of said County and State, Bruce Hill, publisher of a public newspaper called the Holmes County Herald established in 1959 and published continuously since that date in said County and State, who, being duly sworn, deposed and said that the notice, of which a true copy is hereto annexed, was published in said paper for ______ times, as follows, to wit:

				Centerville Consensory PSW ID# 0				
				June, 21				
We're very plea delivered to you Wilcax Aguifer	sed to provide over the past	you with this y year. Our goal (car's Annual Qi s and always ha	uality Water Report, We s is been, to provide to you	eaux to keep) a safe and de	rou laforma pendable si	d about if ipply of d	se excellent water and services we have rinking water. Our water swarce is Middle
We have a source Conterville Cont	o water assess mountly Water	ment plan avnil Association rev	able from our o	ffice that provides more i sceptibility ranking to co.	oformation so <i>Herological</i>	och as potes	stial sourc	es of contamination. The water supply for t
on pleased to re	port that our d	risking water is	safe and ascen	federal and state require	nenas.			
f you have my alund exsterner uesday to Feb	questions above s to be informations; reary, 7:00 p.	S this report of a cd about their w m. at the Mt. V	concerning you were utility. If y vernon Haptist	e waser utility, please con ou want to learn more, pl Church located in Wes	act BIII Mar cise attend ar Mississippi	tin at 662- ty of our re	190-6000 gularly sel	or Bo Warren at 662-582-7364. We want feeluled meetings. They are held on the see
essterville Car esults of our me uch as nacrobes	ommuny Was mining for th Lineranie an	r Association (c period of land Lorennic chemi	routisely monit	ors for constituents in you ther 31, 2013. As water to	r drinking w avels over th	ser sceordi e land er un	ng to Fed dergrassi	eral and State laws. This table shows the f, it can pick up subcusives or contaminates long warer, may be reasonably expected to a not necessarily pose a health risk.
					S. C	12.00	SAMPLE AND A	me terms we've provided the following
			Section (Weston)	corded, triggers treatment				
realment Foolin	ique (TT) - (to	andstory langus	ge) A treatmen	t technique is a required (rocess inters	Sed to resize	e the love	f of a contaminant in drinking water.
leximum Cantu	nivant Level (MCL) - (manda	tory language)	The "Maximum Allowed	(MCL) is th	e highest le	vel of a ce	residentiates that is allowed in drinking water
urimum Cons	ereart (world	inal (MCFC)	e nestig the best	available irratiness techi	wingy.			3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
expected risk (o bealth, MCL	Cis attent for a	margin of safer	pulge) The "Goal"(MCL)	3) is the level	of a cuntar	minant in	drinking water below which there is no kno
for <i>inson Residu</i> Idition of a disi	al Disinfection	Level (MROL)	(itsandatory)	anguage) The highest lev	el of a disinfe	etant alleys	ed in drio	king water. There is convincing evidence t
				CONTENTION OF				
Sontaminant	Violatio	n Date	i Level	TEST RES				
	YAN	Collected	Datected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measur e-ment	MCLG	MCL	Likely Source of Contemination
norganic Cont	eminants N	2012*	1.076	1 444 444				
			.076	.022076	ppm	2	2	Discharge of drilling wastes, discharge from metal refineries, erosion of
4. Copper	N	2011*	.1	0	ppm	13	AL#1.	natural deposits Corresion of household plumbing systems: erosion of natural deposits;
7. Leed	N	2011*	.001	0	ppb	015	AL=1	Corrosion of household plumbles
							5	systems, erosion of natural deposits
	<u></u>	<u> </u>						
Histofeetion By-								
nlorine	N	2013	6, 00.1	0 - 1,50 mg/s		o MOF	E-4 V	Valer additive used to control microbias
of second in fore	sation for lead:							
present, clevese Imponents autoc ricty of material	d levels of leac issed with serv is used in plum	can cause serio ice lines and bo bing composes	ous bealth problems plumbing.	ems, especially for progra Centerville Water Associa water has been siming for	at women and tion is respon course bours	f young chi sable for pr	idres La reiding hi	ed in water to primarily materials and gh drinking water, but carnot control the
or tap for 30 sec iter tested. Info at http://www.c or water tested.	conds to 2 min musion on lea on cov/sufewa	ptes before using d in drinking we localed. The M	g the water for a Her, testing men fississippi State	frinking or cooking. If yo hods, and steps you can to Department of Health Lai	u arg coment ke to truning contory offer	ed about the se exposure a load testion	icad in y is availab g. Please	ad in water is primarily materials and gh drinking water, but cannot control the a potential for lead exposure by flushing out story, you may wish to have your for from the Safe Denking Water Hotilan- connect 601.576.7582 if you wish to have
e are required t uter meet health irrary distafects cteriological ear staing camples p	o monitor you standards. Bo of to monitor/ opling that she	r water for spe- regioning Januar est for chlorine weed no collifor	cific constituen y 1, 2004, the residuals as rec m present. In	ts on a monthly beris. R Mississippi State Departs juind by the Stage I Disi on effort to ensure system	esuits of regisent of Ficaliti affection Hy-I a complete a	ular monito h (MSDH) Yodust Rul li monitorin	ring are a required p o. We dis g requirer	in indicator of whether or not over drinking public water systems that use chicostoc as a if complete the monitoring requirements for needs. MSDH now notifies systems of any
								al sed State requirements. We have besned UFS at these levels.
with our money								
	nking water as to obstitute or to The presence to obtained by	of radioactive at the of contaminant calling the F	is does not sec	essarily indicate that the	vater poses a	health risk	More inf	ounselou sport consuments and becomes decree to construct as tests such successive
sources of dri riganic or organ no contoninam atth offices can b	the more vuln be more vuln be more vuln be more vuln berspy, person from infection	of radioactive as of contemporar calling the Envi crable to conte a who have use s. These people	tis does not need troumental Prote minustr in drin decigner organ to should seek ad	reacting water, meeting e- researily indicate that the action Agency's Safe Dan king water than the gen research, people with H vice about drawing water	enter posen n king Water H nal population V/AIDS or a from their be	health risk, totline at 1- c. Immuno ther immun salds care pr	More ind 500-426-4 comprom a system ovidera, E	consider about continuous and potential 791. Interior persons such as persons with concer disorders, name closely, and influes can be PACOC padelines of appropriate matter.
sources of det rganic or organi se continuisment ith effects can be see people may be	be more vula herapy, person from infection infection by a	emble to come as who have use a. These people syproportaines	minents in drin dergone organ t should sock ad and other more	king water than the gene resoptants, people with H vice about creating water theological contaminants	rel population V/AIDS or o from their la or evaluable (n. Immuno ther immu utilis care pr itom the Sul	compros a system ovidera, E a Drinkin	made. These sphrimous can be microbes, preced to contain at least small amounts of treatments of treatments of treatments of the state

	Vol. 50	, No. <u>24</u>	the 10	TH
	,	UNE		
	Vol	, No	_ the	
	day of	- 1- A- N		, 2014
	Vol	, No	_ the	
	day of			, 2014
	Vol	, No	the	
	day of	to the day		, 2014
	Vol	, No	the	
	day of			, 2014
		Zurce L	liel	
ACE STATE OF THE S	SUPPOSCOLIOPOR			
Witness Phylling	NON Example sea	l at Lexington,	Mississip	pi this
the $\frac{1}{2}$	day of	/		
blen		71	Chance	ry Clerk
oy	4 1026	Leulet		D.C.
12/2 NOTE	time	s Amoun	ı s 99	.75